

PTO/SB/088 (10-98) [reproduced]
Approved for use through 10/31/99, OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

				Complete if Known			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Applicati n Number	10/633,577		
				Filing Date	September 16, 2003		
				First Named Inventor	Robert G. Dennis		
		•		Group Art Unit	Unknown		
(use as many sheets as nacessary)				Examiner Name	Unknown		
Sheet 2		2	of 4	Attomey Docket Number	UOM 0294 PÚS		
	<del></del>	OTHER P	RIOR ART - NON P	ATENT LITERATUR	RE DOCUMENTS		
Examiner Initials *		Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, paga(s), volume-issue number(s), publisher, city and/or country where published.			T*	
TMA		•	T. Shimizu et al., "Two-Dimensional Manipulation of Cardiac Myocyte Sheets Utilizing Temperature-Responsive Culture Dishes Augments the Pulsatile Amplitude", Tissue Engineering, Vol. 7, No. 2, 2001, pp. 141-151				
			dimensional cardia cultured cardiomyo	"Electrically communic tissue mimic fabricyte sheets", Journa 60, pp. 110-117, 20	cated by layered l of Biomedical		
			Graft In The Right	The Fate Of A Tissue Ventricular Outflow racic and Cardiovasc 01, pp. 932-942	Tract Of The Rat*,		
	•		Cardiac Muscle: Mo	, "Tissue Engineeringlecular, Structural, al Studies", Am. J. pp. H168-H178	and		
	·		cardiac myofibers	, "In vitro generati on micropatterned la cial Materials Resea			
	·		mouse ventricular	cells from early emb 2002, pp. 1279-1292			
			Approach To Repair	licengineered Cardiac The Infarcted Myoca pp. III-55 - III-61	Grafts, A New rdium?", Circulation,	•	
V			Skeletal Muscle Pr	"Functional Developm om Adult And Neonata 7, November 5, 2001,	l Rats", Tissue	,	
TMG			T. Kofidis et al., "In vitro engineering of heart muscle: Artificial Myocardial tissue", The Journal of Thoracic and Cardiovascular Surgery, Vol. 124, No. 1, pp. 63-69 2002				

Examin r Signatur	JAR Date C nsidered	2/28/06

'EXAMINER: Initial if reference considered, whether or not clistion is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

'Unique citation designation number. \*Applicant is to place a check mark here if English language Translation is attached.